

## *F*ORTHCOMING PUBLICATIONS

*August 2004, Vol. 78, No. 8*

*Proceedings of the Symposium on Condensed Matter Physics (CMDAYS-2003)  
held at the Department of Physics, Jadavpur University, Kolkata-700 032,  
India, during 27–29 August, 2003*

### *Foreword*

ANURADHA MUKHOPADHYAY

### *Biological Systems*

Study of spectral response of plant pigments for remote sensing applications

BARUN RAY CHAUDHURI

Collapse of stiff polymer : application to protein folding

SANJAY KUMAR, DEBAPRASAD GIRI AND SAYANDEEP ARI

On the biological pattern formation from model calculations

S MANDAL AND S K ROY

### *Correlated Electron Systems*

Quantum spin glass phase boundary in  $\pm J$  transverse field Ising systems

ARNAB DAS, BIKAS K CHAKRABARTI AND AMIT DUTTA

Thermodynamic properties of associating chain molecules

BALRAM RAI

Mobility of a forced Brownian particle

MANGAL C MAHATO

### *Magnetism & Magnetic Materials*

Study of magneto-resistivity in manganite systems

G C ROUT, N PARHI AND S N BEHERA

Effect of charge-density-wave (CDW) on magnetization in manganite systems

N PARHI, G C ROUT AND S N BEHERA

Universal diamagnetism : a diagnostic test for spinless bosonic excitations

DEBNARAYAN JANA, SUBHANKAR GHOSH AND DEBABRATA DAS

Quantum treatment of the Anderson-Hasegawa model – superexchange and polaronic heat capacity

MANIDIPA MITRA, P A SREERAM AND SUSHANTA DATTA GUPTA

**Nano Materials**

Magnetic relaxation in nanoparticles of iron oxides : magnetic recording applications

K K P SRIVASTAVA

Enhancement in resistivity with annealing temperature in the nanoparticles of Li-Mg ferrite thin films

SANJUKTA GHOSH

Investigation of tin-incorporated nanocomposite diamond like carbon film

S KUNDU, P SAHA AND K K CHATTOPADHYAY

**Soft Condensed Matter**

Study of defects in GaN/sapphire using Rutherford backscattering spectroscopy and channeling

S K SINHA AND P K BARIHAI

A simple theory for thermodynamics of liquids

SHAMBHU SHARAN SINGH

Transport coherence in frictional ratchets

RAISHIMA KRISHNAN, DEBASIS DAN AND A M JAYANNAVAR

Simple equilibrium theory for equation of state of hard convex body fluids

T K DEY, S S KARKI AND S K SINHA

Simple equilibrium statistical mechanical theory of hard non-sphere fluid mixtures

B P KARKI AND S K SINHA

Order parameter from birefringence studies of two mesogens : 4 propyl paraethoxy phenyl cyclohexyl carboxylate and 4 butyl paraethoxy phenyl cyclohexyl carboxylate

SASWATI CHAKRABORTY, ANURADHA MUKHOPADHYAY AND S K ROY

Impedance spectroscopy studies in polymer salt complex films with varying concentration

MINAKSHI MAITRA, SUJATA TARAFDAR, TAPAS RANJAN MIDDYA AND UDAYAN DE

Positron annihilation studies on  $\text{Li}_{0.25}\text{Mg}_{0.5}\text{Mn}_{0.1}\text{Fe}_{2.15-x}\text{In}_x\text{O}_4$  series

SANJUKTA GHOSH

**Superconductivity**

Superconducting state parameters of metals

P N GAJJAR, A M VORA AND A R JANI

Model study of interplay of superconductivity and magnetism in cuprate superconductors

B PRADHAN, G C ROUT AND S N BEHERA

Theoretical study of velocity of sound in heavy fermion superconductors

M S OJHA, G C ROUT AND S N BEHERA

Interplay of Kondo effect and superconducting gap in heavy fermion system

P C BARAL AND G C ROUT

Magnetic field induced excess conductivity in  $Y_{1-x}Ba_2Cu_3O_{7-y}/Ag$  composite superconductors

D BEHERA, U K MOHAPATRA AND N C MISHRA

The spin-density-wave (SDW) in quaternary borocarbide superconductors

K C BISHOIYI, G C ROUT AND S N BEHERA

### *Surface Physics, Films & Devices*

Swift heavy ion induced interface modification in metal/Ge systems

T SOM, B SATPATI, P V SATYAM, D KABIRAJ, AJAY GUPTA AND N C MISHRA

Dielectric properties of acceptor-doped  $SrTiO_3$  ceramics

S K ROUT AND J BERA

Study of spin coated organic thin film under spectrophotometer

S PANIGRAHI, S WAUGH, S K ROUT, A K HASSAN AND A K RAY

A proposal for the development of a fiber-optic interferometer for the determination of piezoelectric coefficient

ASHUTOSH PRASAD AND K N KUMAR

Strain modification of  $La_{0.67}Sr_{0.33}MnO_3$  CMR thin films using structural transitions of ferroelectric (001)  $BaTiO_3$  substrate

P DEY AND T K NATH

Electro-optical properties of  $ZnO:Al$  thin films produced by sol-gel route

R MAITY, S KUNDOO AND K K CHATTOPADHYAY

Simulation of I-V characteristics of Josephson junction array : magnetic field effect

JAMAL AKHTAR KHAN AND M SHAHABUDDIN

### *Nonlinear Systems*

Lifetime of minority charge carriers in  $Mo_xSe_{2-x}$  layered compounds

A K SHAH

Electrical properties of  $Pb_2Sb_3DyTi_5O_{18}$  ceramic

C K SUMAN, K PRASAD, S N CHOUDHURY AND R N P CHOUDHARY

Diffuse phase transition in  $Pb_2Bi_3GdTi_5O_{18}$  ceramic

C K SUMAN, K PRASAD AND R N P CHOUDHARY

Thermal effect on mobility of colour centers in alkali halide crystals

S KAR, S BANDYOPADHYAY, K K RAY, A K LAHIRI, A K MAITI AND K GOSWAMI

### *List of Participants*